	77.5	George Mout	DB	Time stamp
L Number	Hits 18010	Search Text (HF hydrofluoric hydrogen adj fluoride) and	USPAT;	2004/02/03 14:32
-	18010	(qlycol ethanol C2H5OH "C.sub.2 H.sub.5	US-PGPUB;	, ,
		OH"ethyl adj alcohol glycerol)	EPO; JPO;	
		on confi day discours gayers a	DERWENT;	
			IBM_TDB	
_	18544	(HF hydrofluoric hydrogen adj fluoride) and	USPAT;	2002/08/31 03:30
		(glycol ethanol C2H5OH "C.sub.2 H.sub.5 OH"	US-PGPUB;	
		ethyl adj alcohol glycerol)	EPO; JPO;	
	•		DERWENT;	
			IBM_TDB	2222/22/21 22 22
_	2586	(HF hydrofluoric hydrogen adj fluoride) same	USPAT;	2002/08/31 03:32
	Î	(glycol ethanol C2H5OH "C.sub.2 H.sub.5 OH"	US-PGPUB;	
		ethyl adj alcohol glycerol)	EPO; JPO;	
			DERWENT; IBM TDB	•
i	500	((HF hydrofluoric hydrogen adj fluoride)	USPAT;	2002/08/31 03:30
- .	502	same (glycol ethanol C2H5OH "C.sub.2 H.sub.5	US-PGPUB;	
		OH" ethyl adj alcohol glycerol)) same etch\$3	EPO; JPO;	
.		Oh ethyl adj alcohol glycclol), bame coonto	DERWENT;	
′			IBM TDB	
	1196	(HF hydrofluoric hydrogen adj fluoride) with	USPAT;	2002/08/31 03:31
	1100	(qlycol ethanol C2H5OH "C.sub.2 H.sub.5 OH"	US-PGPUB;	
		ethyl adj alcohol glycerol)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	228	((HF hydrofluoric hydrogen adj fluoride)	USPAT;	2002/08/31 03:32
		with (glycol ethanol C2H5OH "C.sub.2 H.sub.5	US-PGPUB;	
		OH" ethyl adj alcohol glycerol)) with etch\$3	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/08/31 03:33
-	147	(HF hydrofluoric hydrogen adj fluoride) near	USPAT;	2002/08/31 03:33
		(glycol ethanol C2H5OH "C.sub.2 H.sub.5 OH"	US-PGPUB; EPO; JPO;	
		ethyl adj alcohol glycerol)	DERWENT;	
			IBM TDB	
_	43	((HF hydrofluoric hydrogen adj fluoride)	USPAT;	2002/08/31 03:32
-	13	near (glycol ethanol C2H5OH "C.sub.2 H.sub.5	US-PGPUB;	
		OH" ethyl adj alcohol glycerol)) with etch\$3	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	26	(HF hydrofluoric hydrogen adj fluoride)	USPAT;	2002/08/31 03:44
		near2 (glycol ethanol C2H5OH "C.sub.2	US-PGPUB;	
		H.sub.5 OH" ethyl adj alcohol glycerol)	EPO; JPO;	
		near2 etch\$3	DERWENT;	
	_	(/HE hydroflyonia hydrogon add flyonida)	IBM_TDB USPAT;	2002/08/31 03:48
-	9	((HF hydrofluoric hydrogen adj fluoride) near (glycol ethanol C2H5OH "C.sub.2 H.sub.5	US-PGPUB;	2002,00,01 00.40
		OH" ethyl adj alcohol glycerol)) and	EPO; JPO;	
		(ethylene adj glycol with glycerol)	DERWENT;	
-	10	1001110110 441 311001 1101 311001	IBM TDB	
_	21	(((HF hydrofluoric hydrogen adj fluoride)	USPAT;	2002/08/31 03:48
		same (glycol ethanol C2H5OH "C.sub.2 H.sub.5	US-PGPUB;	
		OH" ethyl adj alcohol glycerol)) same	EPO; JPO;	
	1	etch\$3) and (ethylene adj glycol with	DERWENT;	
		glycerol)	IBM_TDB	0000/00/01 00 :0
-	15	((((HF hydrofluoric hydrogen adj fluoride)	USPAT;	2002/08/31 03:48
		same (glycol ethanol C2H5OH "C.sub.2 H.sub.5	US-PGPUB;	
] .		OH" ethyl adj alcohol glycerol)) same	EPO; JPO;	-
		etch\$3) and (ethylene adj glycol with	DERWENT; IBM TDB	
		glycerol)) not (((HF hydrofluoric hydrogen	TEM-TOB	
		adj fluoride) near (glycol ethanol C2H5OH "C.sub.2 H.sub.5 OH" ethyl adj alcohol		
	1	glycerol)) and (ethylene adj glycol with		
		glycerol)) and (ethylene adj glycol with		
_	19247	1	USPAT;	2002/09/07 22:21
	1,724,	controlle and 2-lear area 2-learer	US-PGPUB;	1
			EPO; JPO;	
		•	DERWENT;	
			IBM TDB	1

-	5	ethylene adj glycol with glycerol with HF	USPAT;	2002/09/07 23:47
			US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
-	18	(US-6376324-\$ or US-6309924-\$ or US-6291312-\$ or US-6177698-\$ or US-6074909-\$ or US-5767020-\$ or US-4569722-\$ or	USPAT; DERWENT	2002/09/07 23:46
		US-5111221-\$ or US-3850687-\$ or US-3954502-\$ or US-3642549-\$ or US-3685141-\$ or US-6316370-\$).did. or (US-5139624-\$ or		
_	1	SU-1493969-\$ or SU-593110-\$ or US-4533569-\$ or SU-628161-\$).did. ((US-6376324-\$ or US-6309924-\$ or US-6291312-\$ or US-6177698-\$ or US-6074909-\$	USPAT; US-PGPUB;	2002/09/07 23:47
		or US-5767020-\$ or US-4569722-\$ or US-5111221-\$ or US-3850687-\$ or US-3954502-\$ or US-3642549-\$ or US-3685141-\$ or US-6316370-\$).did. or (US-5139624-\$ or SU-1493969-\$ or SU-593110-\$ or US-4533569-\$ or SU-628161-\$).did.) and (ethylene adj glycol with glycerol with HF)	EPO; JPO; DERWENT; IBM_TDB	
-			USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/09/07 23:48
-	23845	(HF hydrofluoric hydrogen adj fluoride) and (\$9glycol ethanol C2H5OH "C.sub.2 H.sub.5 OH"ethyl adj alcohol glycerol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/03 14:45
_	4688	((HF hydrofluoric hydrogen adj fluoride) and (\$9glycol ethanol C2H5OH "C.sub.2 H.sub.5 OH"ethyl adj alcohol glycerol)) and etch\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/03 14:34
-	2424	(((HF hydrofluoric hydrogen adj fluoride) and (\$9glycol ethanol C2H5OH "C.sub.2 H.sub.5 OH"ethyl adj alcohol glycerol)) and etch\$3) and \$9glycol and (((ethylene propylene) adj glycol) ethanol C2H5OH "C.sub.2 H.sub.5 OH"ethyl adj alcohol glycerol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/03 14:41
	2199	((((HF hydrofluoric hydrogen adj fluoride) and (\$9glycol ethanol C2H5OH "C.sub.2 H.sub.5 OH"ethyl adj alcohol glycerol)) and etch\$3) and \$9glycol and (((ethylene propylene) adj glycol) ethanol C2H5OH "C.sub.2 H.sub.5 OH"ethyl adj alcohol glycerol)) and \$9glycol with (((ethylene propylene) adj glycol) ethanol C2H5OH "C.sub.2 H.sub.5 OH"ethyl adj alcohol "C.sub.2 H.sub.5 OH"ethyl adj alcohol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/03 14:38
-	2126	glycerol) ((((HF hydrofluoric hydrogen adj fluoride) and (\$9glycol ethanol C2H5OH "C.sub.2 H.sub.5 OH"ethyl adj alcohol glycerol)) and etch\$3) and \$9glycol and (((ethylene	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/03 14:42
		propylene) adj glycol) ethanol C2H5OH "C.sub.2 H.sub.5 OH"ethyl adj alcohol glycerol)) and \$9glycol near (((ethylene propylene) adj glycol) ethanol C2H5OH "C.sub.2 H.sub.5 OH"ethyl adj alcohol	IBM_TDB	
-	1040	glycerol) (((HF hydrofluoric hydrogen adj fluoride) and (\$9glycol ethanol C2H5OH "C.sub.2 H.sub.5 OH"ethyl adj alcohol glycerol)) and etch\$3) and (ethanol C2H5OH "C.sub.2 H.sub.5 OH"ethyl adj alcohol) and (((ethylene propylene) adj glycol) glycerol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/03 14:40

				1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
-	50	(((HF hydrofluoric hydrogen adj fluoride)	USPAT;	2004/02/03 14:40
		and (\$9glycol ethanol C2H5OH "C.sub.2	US-PGPUB;	,
		H.sub.5 OH"ethyl adj alcohol glycerol)) and etch\$3) and (ethanol C2H5OH "C.sub.2 H.sub.5	EPO; JPO; DERWENT;	
		OH"ethyl adj alcohol) near (((ethylene	IBM TDB	
		propylene) adj glycol) glycerol)	1511_155	
	311		USPAT;	2004/02/03 14:40
-	311	and (\$9glycol ethanol C2H5OH "C.sub.2	US-PGPUB;	2001, 02, 00 21110
		H.sub.5 OH"ethyl adj alcohol glycerol)) and	EPO; JPO;	
		etch\$3) and (ethanol C2H5OH "C.sub.2 H.sub.5	DERWENT;	
		OH"ethyl adj alcohol) with (((ethylene	IBM TDB	
		propylene) adj glycol) glycerol)	_	
_	509		USPAT;	2004/02/03 14:41
		and (\$9glycol ethanol C2H5OH "C.sub.2	US-PGPUB;	
		H.sub.5 OH"ethyl adj alcohol glycerol)) and	EPO; JPO;]
		etch\$3) and glycerol and (((ethylene	DERWENT;	
		propylene) adj glycol) ethanol C2H5OH	IBM_TDB	
		"C.sub.2 H.sub.5 OH"ethyl adj alcohol)		
-	85		USPAT;	2004/02/03 14:41
		and (\$9glycol ethanol C2H5OH "C.sub.2	US-PGPUB;	
		H.sub.5 OH"ethyl adj alcohol glycerol)) and	EPO; JPO;	
		etch\$3) and glycerol near (((ethylene	DERWENT;	
		propylene) adj glycol) ethanol C2H5OH	IBM_TDB	
	1100	"C.sub.2 H.sub.5 OH"ethyl adj alcohol)	USPAT;	2004/02/03 14:43
-	1122	((((HF hydrofluoric hydrogen adj fluoride) and (\$9glycol ethanol C2H5OH "C.sub.2	US-PGPUB;	2004/02/03 14:43
	-	H.sub.5 OH"ethyl adj alcohol glycerol)) and	EPO; JPO;	1
		etch\$3) and \$9glycol and (((ethylene	DERWENT;	
	:=:	propylene) adj glycol) ethanol C2H5OH	IBM TDB	
÷		"C.sub.2 H.sub.5 OH"ethyl adj alcohol		
		glycerol)) and (ethylene adj glycol) and		
		((propylene adj glycol) ethanol C2H5OH		
		"C.sub.2 H.sub.5 OH" ethyl adj alcohol		
		glycerol)		
_	255	((((HF hydrofluoric hydrogen adj fluoride)	USPAT;	2004/02/03 14:43
		and (\$9glycol ethanol C2H5OH "C.sub.2	US-PGPUB;	
		H.sub.5 OH"ethyl adj alcohol glycerol)) and	EPO; JPO;	
		etch\$3) and \$9glycol and (((ethylene	DERWENT;	
		propylene) adj glycol) ethanol C2H5OH	IBM_TDB	,
		"C.sub.2 H.sub.5 OH"ethyl adj alcohol		
		glycerol)) and (ethylene adj glycol) near		
	1	((propylene adj glycol) ethanol C2H5OH		
		"C.sub.2 H.sub.5 OH" ethyl adj alcohol		
		glycerol) (///NE hydroflycria hydrogen adi flyoride)	USPAT;	2004/02/03 14:43
-	166	((((HF hydrofluoric hydrogen adj fluoride) and (\$991ycol ethanol C2H5OH "C.sub.2	US-PGPUB;	2004/02/03 14.43
		H.sub.5 OH"ethyl adj alcohol glycerol)) and	EPO; JPO;	
		etch\$3) and \$9glycol and (((ethylene	DERWENT;	
		propylene) adj glycol) ethanol C2H5OH	IBM TDB	
	1.	"C.sub.2 H.sub.5 OH"ethyl adj alcohol	, , ,	
		glycerol)) and (ethylene adj glycol) adj		
		((propylene adj glycol) ethanol C2H5OH		
		"C.sub.2 H.sub.5 OH" ethyl adj alcohol		
		glycerol)		
_	166	((((HF hydrofluoric hydrogen adj fluoride)	USPAT;	2004/02/03 14:44
		and (\$9glycol ethanol C2H5OH "C.sub.2	US-PGPUB;	
	1	H.sub.5 OH"ethyl adj alcohol glycerol)) and	EPO; JPO;	
		etch\$3) and \$9glycol and (((ethylene	DERWENT;	
-		propylene) adj glycol) ethanol C2H5OH	IBM_TDB	
		"C.sub.2 H.sub.5 OH"ethyl adj alcohol		
	1	glycerol)) and (propylene adj glycol) near		
		((ethylene adj glycol) ethanol C2H5OH		
		"C.sub.2 H.sub.5 OH" ethyl adj alcohol		
		glycerol)	1	

-	271	((((HF hydrofluoric hydrogen adj fluoride)	USPAT;	2004/02/03 14:45
		and (\$9glycol ethanol C2H5OH "C.sub.2	US-PGPUB;	
		H.sub.5 OH"ethyl adj alcohol glycerol)) and	EPO; JPO;	
		etch\$3) and (ethanol C2H5OH "C.sub.2 H.sub.5	DERWENT;	
		OH"ethyl adj alcohol) near (((ethylene	IBM_TDB	
		<pre>propylene) adj glycol) glycerol)) ((((HF</pre>		
		hydrofluoric hydrogen adj fluoride) and		
		(\$9glycol ethanol C2H5OH "C.sub.2 H.sub.5		
		OH"ethyl adj alcohol glycerol)) and etch\$3)		
		and glycerol near (((ethylene propylene) adj		
		glycol) ethanol C2H5OH "C.sub.2 H.sub.5		
	•	OH"ethyl adj alcohol)) ((((HF hydrofluoric	*	
		hydrogen adj fluoride) and (\$9glycol ethanol		
		C2H5OH "C.sub.2 H.sub.5 OH"ethyl adj alcohol		
		glycerol)) and etch\$3) and \$9glycol and		
		(((ethylene propylene) adj glycol) ethanol		
		C2H5OH "C.sub.2 H.sub.5 OH"ethyl adj alcohol		
		glycerol)) and (ethylene adj glycol) near		
Ì	•	((propylene adj glycol) ethanol C2H5OH		
		"C.sub.2 H.sub.5 OH" ethyl adj alcohol		
		glycerol)) (((((HF hydrofluoric hydrogen adj		
		fluoride) and (\$9glycol ethanol C2H5OH		
		"C.sub.2 H.sub.5 OH"ethyl adj alcohol		
		glycerol)) and etch\$3) and \$9glycol and		
		(((ethylene propylene) adj glycol) ethanol		
		C2H5OH "C.sub.2 H.sub.5 OH"ethyl adj alcohol		
		glycerol)) and (ethylene adj glycol) adj		
		((propylene adj glycol) ethanol C2H5OH		
		"C.sub.2 H.sub.5 OH" ethyl adj alcohol	•	
		<pre>glycerol)) ((((HF hydrofluoric hydrogen adj</pre>		
		fluoride) and (\$9glycol ethanol C2H5OH	·	
		"C.sub.2 H.sub.5 OH"ethyl adj alcohol		
		glycerol)) and etch\$3) and \$9glycol and		
		(((ethylene propylene) adj glycol) ethanol		
		C2H5OH "C.sub.2 H.sub.5 OH"ethyl adj alcohol		
		glycerol)) and (propylene adj glycol) near		
		((ethylene adj glycol) ethanol C2H5OH		
		"C.sub.2 H.sub.5 OH" ethyl adj alcohol		
		qlycerol))		
	1641	(HF hydrofluoric hydrogen adj fluoride) with	USPAT;	2004/02/03 14:46
		(\$9glycol ethanol C2H5OH "C.sub.2 H.sub.5	US-PGPUB;	
		OH"ethyl adj alcohol glycerol)	EPO; JPO;	
		. ,	DERWENT;	
	*		IBM TDB	
	18	(US-6316370-\$ or US-6376324-\$ or	USPAT;	2004/02/03 14:47
	_ •	US-3850687-\$ or US-3642549-\$ or US-3685141-\$	DERWENT	
		or US-3954502-\$ or US-5767020-\$ or		
		US-4569722-\$ or US-5111221-\$ or US-6074909-\$		
		or US-6291312-\$ or US-6309924-\$ or		
		US-6177698-\$).did. or (SU-593110-\$ or		
		SU-628161-\$ or US-4533569-\$ or SU-1493969-\$		
		or US-5139624-\$).did.		

•			
- 37	((((((HF hydrofluoric hydrogen adj fluoride)	USPAT;	2004/02/03 14:47
	and (\$9glycol ethanol C2H5OH "C.sub.2	US-PGPUB;	
	H sub 5 OH ethyl adi alcohol glycerol)) and	EPO; JPO;	
	etch\$3) and (ethanol C2H5OH "C.sub.2 H.sub.5	DERWENT;	
	OH"ethyl adj alcohol) near (((ethylene	IBM_TDB	
	propylene) adj glycol) glycerol)) (((HF		
	hydrofluoric hydrogen adj fluoride) and		
	(\$9glycol ethanol C2H5OH "C.sub.2 H.sub.5		
	OH"ethyl adj alcohol glycerol)) and etch\$3)		
	and glycerol near (((ethylene propylene) adj		
	glycol) ethanol C2H5OH "C.sub.2 H.sub.5		İ
	OH"ethyl adj alcohol)) ((((HF hydrofluoric		
	hydrogen adj fluoride) and (\$9glycol ethanol		
	C2H5OH "C.sub.2 H.sub.5 OH"ethyl adj alcohol		
	glycerol)) and etch\$3) and \$9glycol and		:
	(((ethylene propylene) adj glycol) ethanol		-
	C2H5OH "C.sub.2 H.sub.5 OH"ethyl adj alcohol		
	glycerol)) and (ethylene adj glycol) near		
	((propylene adj glycol) ethanol C2H5OH		
	"C.sub.2 H.sub.5 OH" ethyl adj alcohol		
	glycerol)) ((((HF hydrofluoric hydrogen adj		
į	fluoride) and (\$9glycol ethanol C2H5OH		
	"C.sub.2 H.sub.5 OH"ethyl adj alcohol		
	glycerol)) and etch\$3) and \$99lycol and		
**	(((ethylene propylene) adj glycol) ethanol		
	C2H5OH "C.sub.2 H.sub.5 OH"ethyl adj alcohol		
	glycerol)) and (ethylene adj glycol) adj		
	((propylene adj glycol) ethanol C2H5OH		
.]	"C.sub.2 H.sub.5 OH" ethyl adj alcohol	1	
	glycerol)) (((((HF hydrofluoric hydrogen adj		·
•	fluoride) and (\$9glycol ethanol C2H5OH		
	"C.sub.2 H.sub.5 OH"ethyl adj alcohol		
. *	glycerol)) and etch\$3) and \$9glycol and		
	(((ethylene propylene) adj glycol) ethanol		
	C2H5OH "C.sub.2 H.sub.5 OH"ethyl adj alcohol	1	
	glycerol)) and (propylene adj glycol) near		
	((ethylene adj glycol) ethanol C2H5OH		
	"C.sub.2 H.sub.5 OH" ethyl adj alcohol		Į.
	glycerol))) and ((HF hydrofluoric hydrogen		
	adj fluoride) with (\$9glycol ethanol C2H5OH		
	"C.sub.2 H.sub.5 OH"ethyl adj alcohol		
	glycerol))) not ((US-6316370-\$ or		
	US-6376324-\$ or US-3850687-\$ or US-3642549-\$		
	or US-3685141-\$ or US-3954502-\$ or		1
	US-5767020-\$ or US-4569722-\$ or US-5111221-\$		
	or US-6074909-\$ or US-6291312-\$ or		
	US-6309924-\$ or US-6177698-\$).did. or		
	(SU-593110-\$ or SU-628161-\$ or US-4533569-\$		
	or SU-1493969-\$ or US-5139624-\$).did.)		I

			•	
_	42	((((HF hydrofluoric hydrogen adj fluoride)	USPAT;	2004/02/03 14:47
		and (\$9glycol ethanol C2H5OH "C.sub.2	US-PGPUB;	
		H.sub.5 OH"ethyl adj alcohol glycerol)) and	EPO; JPO;	
		etch\$3) and (ethanol C2H5OH "C.sub.2 H.sub.5	DERWENT;	
	1	OH"ethyl adj alcohol) near (((ethylene	IBM TDB	
		propylene) adj glycol) glycerol)) (((HF	_	- (1)
		hydrofluoric hydrogen adj fluoride) and		-
		(\$9glycol ethanol C2H5OH "C.sub.2 H.sub.5		
		OH"ethyl adj alcohol glycerol)) and etch\$3)		
		and glycerol near (((ethylene propylene) adj		
		glycol) ethanol C2H5OH "C.sub.2 H.sub.5		
		OH"ethyl adj alcohol)) ((((HF hydrofluoric		
İ		hydrogen adj fluoride) and (\$9glycol ethanol		
		C2H5OH "C.sub.2 H.sub.5 OH"ethyl adj alcohol		
	-	glycerol)) and etch\$3) and \$9glycol and		
		(((ethylene propylene) adj glycol) ethanol		
}		C2H5OH "C.sub.2 H.sub.5 OH"ethyl adj alcohol		İ
		CZH5OH "C.Sub.2 H.Sub.5 OH ethyl adj alcohol		
		glycerol)) and (ethylene adj glycol) near		
		((propylene adj glycol) ethanol C2H5OH		·
		"C.sub.2 H.sub.5 OH" ethyl adj alcohol		
	ľ	glycerol)) (((((HF hydrofluoric hydrogen adj		
		fluoride) and (\$9glycol ethanol C2H5OH		
1		"C.sub.2 H.sub.5 OH"ethyl adj alcohol		
		glycerol)) and etch\$3) and \$9glycol and		
		(((ethylene propylene) adj glycol) ethanol		
		C2H5OH "C.sub.2 H.sub.5 OH"ethyl adj alcohol		:
		glycerol)) and (ethylene adj glycol) adj		1
		((propylene adj glycol) ethanol C2H5OH		·
		"C.sub.2 H.sub.5 OH" ethyl adj alcohol		
		glycerol)) (((((HF hydrofluoric hydrogen adj		
		fluoride) and (\$9glycol ethanol C2H5OH		
ļ		"C.sub.2 H.sub.5 OH"ethyl adj alcohol		
		glycerol)) and etch\$3) and \$9glycol and		1
		(((ethylene propylene) adj glycol) ethanol		
		C2H5OH "C.sub.2 H.sub.5 OH"ethyl adj alcohol		
		glycerol)) and (propylene adj glycol) near		
		((ethylene adj glycol) ethanol C2H5OH		
		"C.sub.2 H.sub.5 OH" ethyl adj alcohol		
		glycerol))) and ((HF hydrofluoric hydrogen		
		adj fluoride) with (\$9glycol ethanol C2H5OH	1	
		"C.sub.2 H.sub.5 OH"ethyl adj alcohol		
		glycerol))		